

FIELD GUIDE

Websites that scroll like a *film*.

The exact process I use to make multi-scene scrolling websites with AI, in about fifteen minutes and with zero code.

Inside: the 6-step process · the Claude Code prompts · my Figma Weave file · two live demos

Six steps, about *fifteen* minutes.

Here is the whole workflow at a glance. None of it needs code, and honestly most of the fifteen minutes is just you waiting on the AI to generate your frames. We will walk through each step in detail on the next few pages.

6

SIMPLE STEPS

~15

MINUTES START TO FINISH

0

LINES OF CODE YOU WRITE

STEP 01

Plan your scenes and frames

Break your idea into scenes, then generate a first and last frame for each one.

STEP 02

Let Kling fill the gaps

Drop each pair of frames into Kling so it generates all the frames in between, then stitch the clips into one video.

STEP 03

Convert the video to frames

Turn that finished video into an image sequence you can scrub through.

STEP 04

Drop in the code prompt

Hand the image sequence and my prompt to your AI coding tool. It maps your scroll position to the frames.

STEP 05

Add your text and buttons

Layer your headlines, captions, and any UI on top of the scrolling scene.

STEP 06

Ship it

Publish it, drop it in your bio, or use it to pitch a client. You just built something that looks like an agency made it.

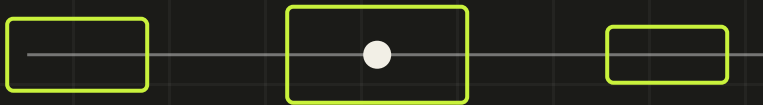
One idea makes it all *click*.

Before you build anything, it helps to understand the trick, because once you get it the whole thing feels obvious. The effect comes down to a single idea. Your scroll bar becomes the video's timeline. When you scroll down the video plays forward, and when you scroll back up it rewinds. That is the entire illusion.

THE ONE RULE THAT MATTERS

Break your idea into scenes, and make each scene end exactly where the next one begins. When the last frame of one clip matches the first frame of the next, your separate clips join into what looks like one long, unbroken camera move. Skip this and your site feels like a slideshow instead of a film.

A scene is just one camera move. It might be flying from the sky down to a building, or pushing through a doorway into a room. You decide how many scenes you want, and the finished site is simply those scenes played back to back as the visitor scrolls.



EACH SCENE HANDS OFF TO THE NEXT ALONG ONE CONTINUOUS PATH

First, make your *footage*.

The first half of the process is all about creating the moving pictures. You are turning a handful of still images into smooth video, one scene at a time.

STEP 01 – PLAN YOUR SCENES AND FRAMES

First frame, last frame

Open Figma Weave or any AI image tool. Break your idea into scenes, then generate the first and last frame for each one. Just make sure each scene ends where the next one begins, so it feels like one continuous shot.

STEP 02 – LET KLING FILL THE GAPS

The in-between video

Drop your first and last frames into Kling and it generates all the frames in between. Repeat that for every scene, then stitch all the clips together into one single video.

STEP 03 – CONVERT THE VIDEO TO FRAMES

From video to image sequence

Take your finished video and turn it into a folder of individual images. I use ezgif.com for this. Scroll animations need separate frames to flip through rather than a video file, and that is what makes the scrubbing feel smooth.

A LITTLE TIP

When you export your frames, choose WebP over PNG if your tool offers it. A folder of large PNGs can be hundreds of megabytes, which loads slowly on phones. WebP keeps everything light and you will not see a difference in quality.

Then bring it to *life*.

The second half is where your frames become a real website. This is the part people assume is hard, and it is actually the easiest step of all.

STEP 04 — DROP IN THE CODE PROMPT

Scroll becomes the timeline

Open your AI coding tool, add your image sequence, and paste in the prompt on the next pages. It builds a page that maps your scroll position to the frames, so scrolling scrubs through them forward and back.

STEP 05 — ADD YOUR TEXT AND UI

Headlines, buttons, everything

Layer your headlines, captions, price cards, or any buttons on top of the scrolling scene. You can even time a line of text to appear on an exact frame, so a headline lands right as the camera arrives somewhere.

STEP 06 — PUBLISH AND SHARE

Post it and take the credit

That is it. Put it in your bio, send it to a client, or post the screen recording as your next reel. You just made something that looks like an agency charged five figures for it.

REMEMBER

Keep all of your real words as text in the code, never baked into the AI images. AI is famously bad at spelling, so let it handle the visuals and let the code handle the writing.

The scroll *engine*.

This is the first of two prompts. Paste it into your AI coding tool along with your image sequence. It builds the scroll-to-frames machine and makes sure it works on both desktop and phones.

PASTE INTO YOUR AI CODING TOOL, WITH YOUR IMAGE SEQUENCE

Build a scroll-driven image-sequence website using HTML, CSS, and vanilla JavaScript with a canvas. It must run smoothly on both desktop and mobile.

Setup: I have a sequence of [TOTAL] image frames in a /frames folder, named frame_0001 through the last number, in order.

Requirements:

1. A full-screen fixed canvas that always covers the screen. Scale each frame to fill and crop the overflow, keeping the center in view. On tall phone screens, crop the sides instead of adding black bars.
2. Size the canvas to the device pixel ratio so it stays sharp on retina and HD screens, but cap it at 2 so phones stay fast.
3. Preload every frame before the experience starts. Show a small centered loading percentage, then fade it out. Decode the images so the very first scroll is not choppy.
4. Use normal native scrolling on a tall page, not a hijacked custom scroll, so mobile momentum feels natural. Make the scroll listener passive.
5. Map scroll progress from 0 at the top to 1 at the bottom, and turn that into a frame number. Scrolling down moves the frames forward, scrolling up rewinds them.
6. Smooth the scrubbing with requestAnimationFrame and easing toward the target frame, so fast flicks feel fluid instead of steppy.
7. Use dynamic viewport height so the mobile browser bar showing and hiding does not break the layout. Recompute and redraw on resize and on orientation change.
8. Turn off overscroll bounce and pull-to-refresh on the scroll area. Dark background behind the canvas. Aim for a steady 60 frames per second.

Keep everything in a single self-contained file.

The text on *top*.

Once the scrolling works, use this second prompt to add your headlines and buttons, and to time each one to the exact frame you want. Fill in the numbers in the brackets after you scroll through and see where each scene lands.

PASTE THIS NEXT, ONCE THE SCROLLING WORKS

Add text overlays that fade in and out at specific frames, synced to the scroll position from the image sequence.

Each overlay fades in over about 5 frames, holds fully visible, then fades out over about 5 frames. Overlays sit on top of the canvas, are not clickable except for the buttons, and animate in with a soft fade and a slight upward move.

Add one block like this for every text moment, and repeat as many as you need:

- Position: [centered, or lower-left, or lower-right]
- Small label: [A SHORT UPPERCASE LABEL]
- Headline: [your headline]
- Body: [one or two supporting lines]
- Button, optional: [button text with an arrow]
- Fade in at frame [] and fade out by frame []

Also add a fixed header that is always visible: a wordmark on the left and a button on the right. On mobile, keep only the wordmark and the button.

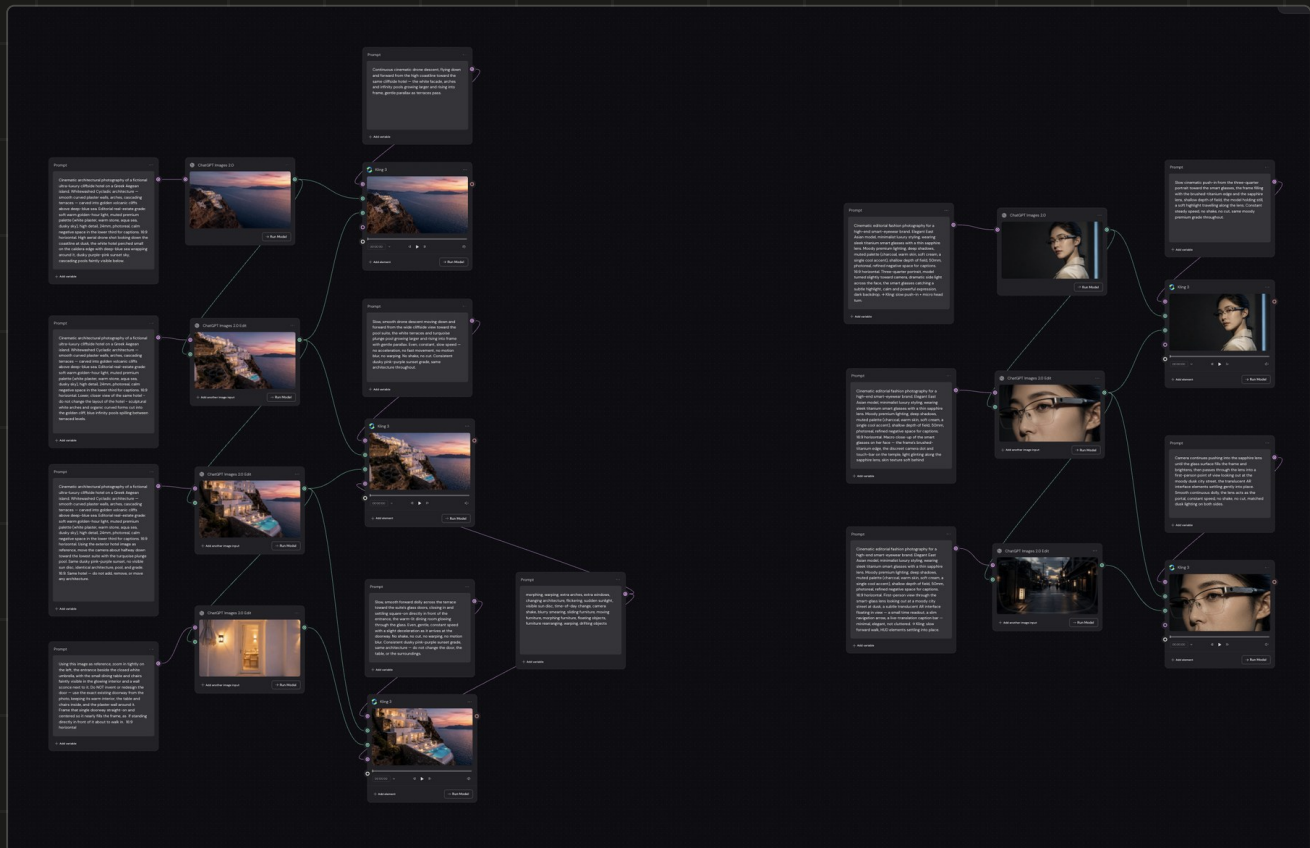
Use a clean font pairing, make the text high-contrast with a soft shadow so it stays readable over the imagery, and keep generous spacing around everything.

Tip: to find the frame numbers, scroll slowly and watch which scene is on screen, then fill in the brackets. Ask the tool to show a small frame counter while you do this, and remove it before you publish.

[the assets]

Steal my whole *file*.

I am sharing my full Figma Weave workflow, including every image prompt, so you do not have to start from a blank canvas. Open it, swap in your own idea, and follow the same node layout you see here.



MY FULL FIGMA WEAWE WORKFLOW, NODE BY NODE

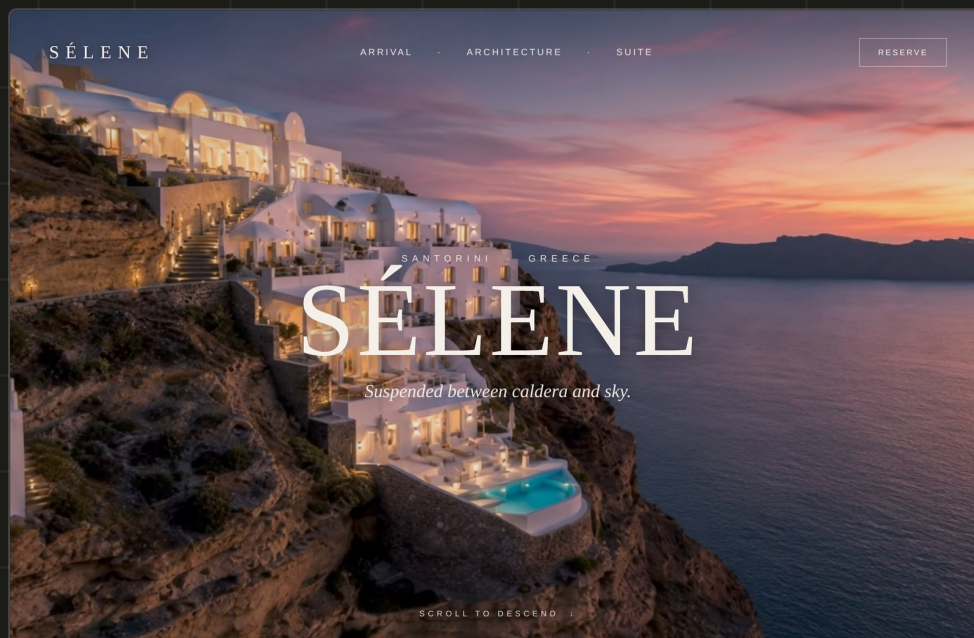
GET THE TEMPLATE

Grab the file at figma.com/community/weave_workflow/116/multi-scene-scrolling-websites-demo-by-janustiu. Every image prompt for every scene lives inside it, which is exactly why this guide leaves the image prompts out. Open the file and they are all right there.

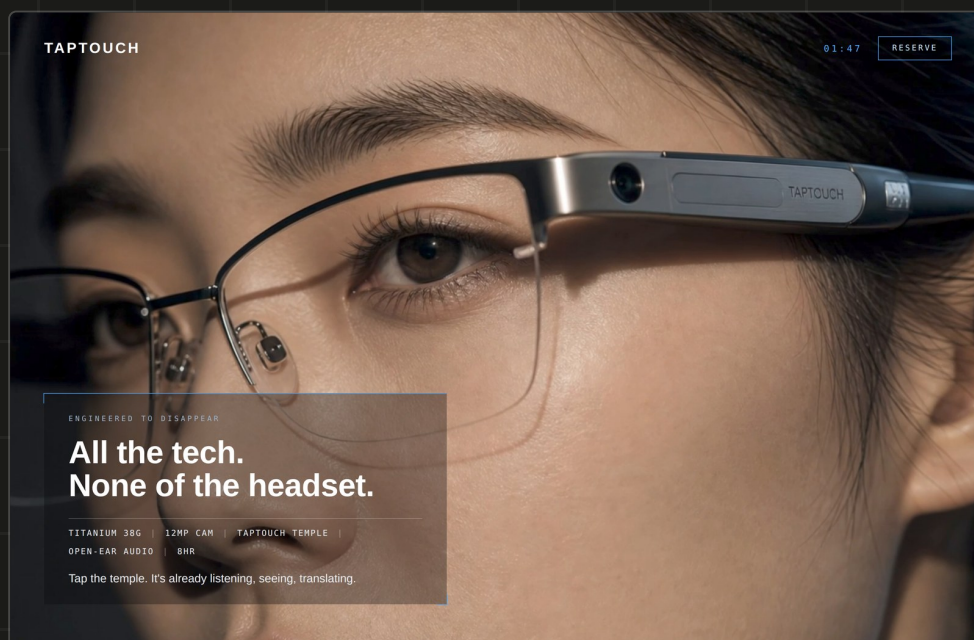
[the demos]

Two I made *earlier*.

Here are two sites built with this exact process. One is a fictional cliffside hotel, the other a concept for a pair of smart glasses. Same six steps, completely different worlds.



SÉLENE — A FICTIONAL SANTORINI HOTEL. SKY TO SUITE IN ONE SCROLL.



TAPTOUCH — A SMART-GLASSES CONCEPT, FROM THE FACE TO THE VIEW THROUGH THE LENS.

[your turn]

THE TOOLS I USED

Figma Weave to generate the frames, Kling to create the in-between video, ezgif.com to split the video into images, and an AI coding tool to build the scroll. That is the whole stack.

Now go make one,
then *tag me* in it.

You can steal my prompts and assets in the caption, or comment SCROLL and I will DM you everything, including the Figma Weave file and both prompts.